

**Amendments to the Specification:**

Please replace the paragraph beginning at page 10, line 18, with the following amended paragraph:

AI --FIG. 8 is a flow diagram showing the sequence of steps in the process of delivering display content in the embodiment of the present invention shown in FIGS. 3A-3C. In the first step, a client 20 adds post-session instructions to its display 50. A viewer 26 requests a foreground display 52 from a first or foreground platform with platform with post-session instructions embedded (or otherwise linked) therein. After the foreground display 34 loads, the post-session instructions cause a post-session procedure 43a to be requested 54 and, in turn, the script handler 42 returns a post-session procedure 43b, 56. At some point the viewer 26 initiates a load triggering event 58. This load triggering event causes a post-session platform to open 60 in the background (physically behind or otherwise hidden from the viewer) and also causes the post-session platform to request a post-session display 62. In one alternative embodiment, the post-session platform 24 that opens is of a type different from the foreground platform 32. The event handler 44 receives the request for a link 45a, 62 and returns a link to post-session display 45b, 64. In an alternative preferred embodiment, the client 20 includes an event handler 44 that receives request 62 and returns a post-session display 64 into a secondary post-session platform. Optionally, the event handler 22 returns a focus timer process 45c, 66. The post-session platform 24 and display 30 remain in the background until the viewer 26 initiates a view triggering event 68. The viewer 26 views the post-session display in the post-session platform 69. After the viewer 26 is done viewing the post-session display 30, the viewer 26 exits the post-session display 70. Optionally, when the viewer 26 exits the post-session display, time data 47 may be returned to the focus handler 72. A count daemon 48 (which may be housed in the Web server or in a secondary server 84) optionally may monitor and/or analyze statistical data. It should be noted that the script handler 42, event handler 44,

A1  
and focus handler 46 may be processes implemented by the Web server 22 as shown or may be processes implemented by a plurality of servers or may be multiplied or divided into any number of processes.--

---

Please replace the paragraph beginning at page 13, line 23, with the following amended paragraph:

---

A2  
--Script Handler. In the exemplary preferred embodiment shown in FIGS. 3A and 4, when a viewer requests a display ~~34 to which~~ 34 to which post-session HTML code has been added, a request for a post-session procedure 43a is sent to the script handler 42. The time at which the request for the post-session procedure is made is preferably recorded, noted, and/or stored. In addition, the script handler 42 may verify that the account number present in the requesting link is valid. The script handler 42 then returns a post-session procedure 43b to the platform 32.--

---

Please replace the paragraph beginning at page 14, line 21, with the following amended paragraph:

---

A3  
--It should be noted that, although an optional feature of the present invention, this process of replacing unseen displays can be very strategic. Viewers tend to dislike being flooded with displays such as advertising. Where a single display causes the viewer to examine its content, multiple displays tend to aggravate the viewer. Accordingly, although the scope of the invention clearly includes opening multiple platforms with multiple displays, the preferred embodiment is to allow only ~~allow~~ a single post-session platform.--

---

Please replace the paragraph beginning at page 15, line 15, with the following amended paragraph:

A4  
--Additional Load Triggering Events. In one exemplary preferred embodiment, if a first load triggering event is followed by a second load triggering event, a second post-session platform 24 is opened and sent to the background. In an alternative preferred embodiment, a second post-session platform is not opened. In an additional preferred embodiment, if a first load triggering event is followed by a second load triggering event, a second post-session window is opened only if the time period between load triggering events is ~~shorter~~ longer than a predetermined time period.--

Please replace the paragraph beginning at page 20, line 28, with the following amended paragraph:

A5  
--Another alternative media is television. For example, a viewer 26 requests a display 34 from a client 20 television broadcaster using television as media 28. The display 34 consists of broadcast content, such as a television program and the foreground platform 32 ~~consists~~ consists of a television channel. In this example, the viewer's 26 request for display 34 (e.g., television program) is a load triggering event that causes a post-session procedure to be delivered to media 28 (e.g., the interactive television). A view triggering event occurs when the viewer changes the display 34 (e.g., broadcast context), and as a result a post-session platform 24 (e.g., television channel) is brought to the foreground. (It should be noted that the post-session procedure, in this example, causes the post-session platform to be opened upon and sent to the background upon a load triggering event.) In this example, post-session display 30 may consist of an advertisement that is presented within the post-session platform 24.--

Please replace the paragraph beginning at page 22, line 8, with the following amended paragraph:

---

AL --It should be noted ~~noted~~ that although FIG. 1 shows a single client 20, it should be noted that an alternative preferred embodiment contemplates multiple clients. For example, the present invention may be used with a collection of independent Web sites related by a common theme (e.g. Web sites featuring Thai cooking, a Thai restaurant, travel to Thailand, the Thai language, the Thai religion, and Thailand). The present invention may also be used with a network of related sites. For example, a commercial enterprise with several lines of business may have a Web site for each line of business, such as food products, cooking supplies, a travel agency, and a book seller. These commonly owned Web sites featuring different topics could jointly use the present invention.--

---